CERTIFICATE AUTHORITY (CA)
SERIAL NUMBER
SIGNATURE ALGORITHM AND PARAMETERS
CERTIFICATE AUTHORITY (CA)
CERTIFICATE AUTHORITY (CA)
CERTIFICATE VALIDITY
CERTIFICATE USER NAME (ID)
PUBLIC KEY OF CERTIFICATE
USER
CERTIFICATE AUTHORITY (CA)
PRIVATE KEY
HASH FUNCTION
ENTIRE MESSAGE

ENTIRE MESSAGE

DIGITAL SIGNATURE

FIG.2

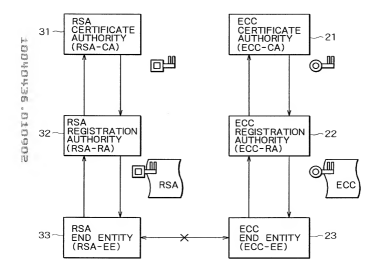
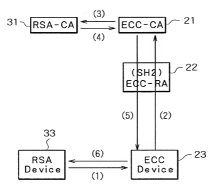
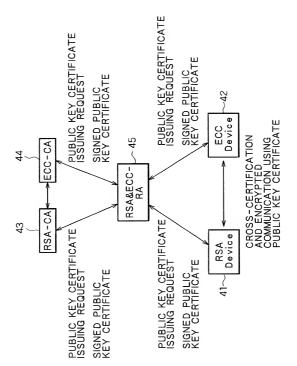


FIG.3



# F1G.4



#### EXAMPLE OF CERTIFICATE FORMAT (BASED ON X.509 V3)

ITEMS	DESCRIPTION	SETTINGS WITH THIS IA	
Version 1			
version	VERSION OF CERTIFICATE FORMAT		
serial Number	CERTIFICATE SERIAL NUMBER FURNISHED BY IA	SEQUENTIAL SERIAL NUMBER	
signature.algorithm  dentifier  algorithm  parameters	CERTIFICATE SIGNATURE ALGORITHM AND PARAMETERS	-ELLIPTIC CURVE CRYPTOGRAPHY OR RSA -PARAMETERS IN THE CASE OF ELLIPTIC CURVE CRYPTOGRAPHY -KEY LENGTH IN THE CASE OF RSA	
issuer	IA NAME (DISTINGUISHED NAME FORMAT)	NAME OF THIS IA	
validity notBefore notAfter	VALIDITY OF CERTIFICATE -STARTING DATE AND TIME -ENDING DATE AND TIME		
subject	USER IDENTIFICATION NAME	USER DEVICE ID OR SERVICE ENTITY ID	
subject Public Key Info algorithm subject Public key	USER'S PUBLIC KEY INFORMATION •KEY ALGORITHM •PUBLIC KEY	·ELLIPTIC CURVE CRYPTOGRAPHY OR RSA ·USER'S PUBLIC KEY	
Version 3			
authority Key Identifier key Identifier authority Cert Issuer authority Cert Serial Number	KEY IDENTIFIER FOR SIGNATURE     VERIFICATION BY IA     KEY ID NUMBER (OCTAL)     IA NAME (GENERAL NAME FORMAT)     CERTIFICATE SERIAL NUMBER		
subject key Identifier	APPLICABLE WHERE MULTIPLE KEYS NEED TO BE CERTIFIED	NOT USED	
key usage (0) digital Signature (1) non Repudiation (2) key Encipherment (3) data Encipherment (4) key Agreement (5) key CertSign (6) cRL Sign	(O) FOR DIGITAL SIGNATURE (1) FOR REPUDIATION PREVENTION (2) FOR KEY ENCRYPTION (3) FOR MESSAGE ENCRYPTION (4) FOR DISTRIBUTION OF COMMON KEY (5) FOR VERIFICATION OF SIGNATURE ON CERTIFICATE (6) FOR VERIFICATION OF SIGNATURE ON CERTIFICATE REVOCATION LIST		
private Key Usage Period notBefore notAfter	USAGE PERIOD OF USER'S PRIVATE KEY	USAGE PERIOD OF CERTIFICATE=USAGE PERIOD OF PUBLIC KEY=USAGE PERIOD OF PRIVATE KEY (DEFAULT)	

policy Mappings issuer Domain Policy subject Domain Policy	NECESSARY ONLY WHEN CA IS CERTIFIED AN ISSUER DOMAIN POLICY AND A SUBJECT DOMAIN POLICY ARE DEFINED.	NONE BY DEFAULT
supported Algorithms algorithm Identifier intended Usage intended Certificate Policies	ATTRIBUTES OF THE DIRECTORY (X. 500) ARE DEFINED. WHEN THE OPPOSITE PARTY OF COMMUNICATION IS TO USE DIRECTORY INFORMATION, THAT PARTY IS INFORMED OF THE DIRECTORY ATTRIBUTES IN ADVANCE.	
subject Alt Name	USER'S ALTERNATIVE NAME (GENERAL NAME FORMAT).	NOT USED
issuer Alt Name	THIS FIELD IS INCLUDED (NONE BY DEFAULT).	NONE BY DEFAULT
subject Directory Attributes	USER'S ANY ATTRIBUTES.	NOT USED
basic Constraints cA path Len Constraint	THIS FIELD SPECIFIES WHETER THE PUBLIC KEY SUBJECT TO CERTIFICATION IS TO BE SIGNED BY THE CERTIFICATE AUTHORITY (CA) OR USED BY THE USER.	USED BY USER BY DEFAULT
name Constraints permitted Subtrees base minimum maximum excluded Subtrees	USED ONLY WHEN THE SUBJECT IS CA (CA CERTIFICATION).	NONE BY DEFAULT
policy Constraints require Explicit Policy inhibit Policy Mapping	DESCRIBED HERE ARE CONSTRAINTS REQUIRING EXPLICIT POLICY IDS AND INHIBIT POLICY MAPPING FOR THE REMAINING CERTIFICATION PATHS.	
CRL Distribution Points	DESCRIBED HERE ARE POINTS AT WHICH THE USER REFERENCES THE CERTIFICATE REVOCATION LIST (CRL) TO SEE WHETHER THE CERTIFICATE IS REVOKED.	THESE POINTS SERVE AS POINTERS INDICATING WHERE THE CERTIFICATE IS REGISTERED. THE CERTIFICATE REVOCATION LIST IS MANAGED BY THE ISSUER.
SIGNATURE	ISSUER'S SIGNATURE	

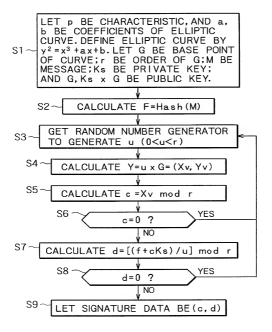


FIG.8

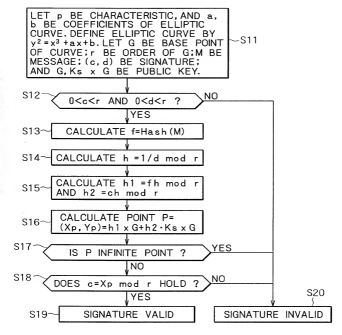
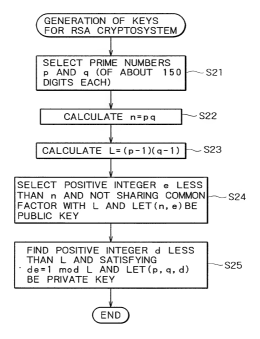
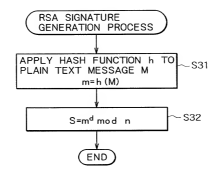


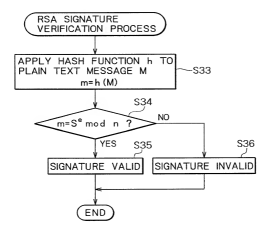
FIG.9



#### FIG. 10A



#### **FIG. 10B**



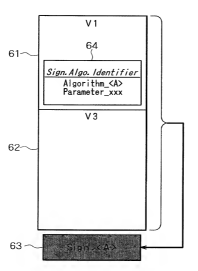


FIG.12

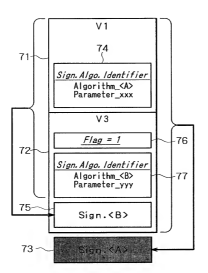
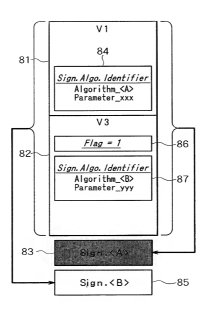
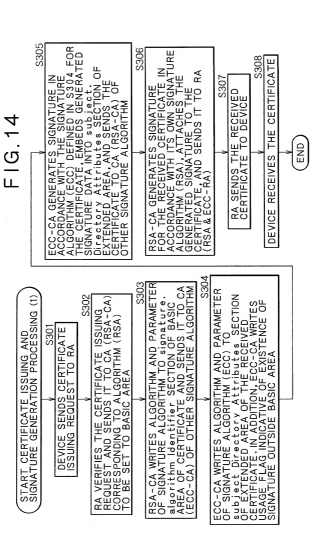
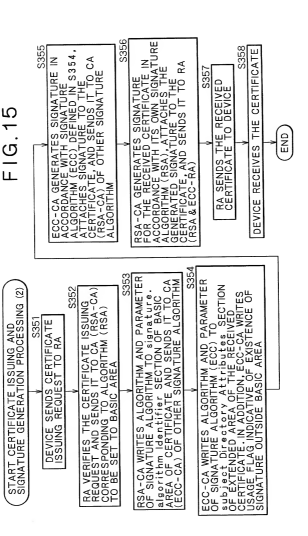
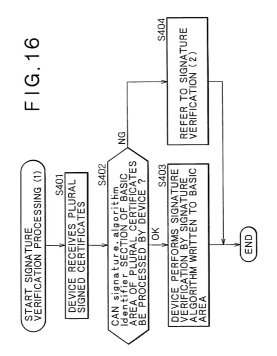


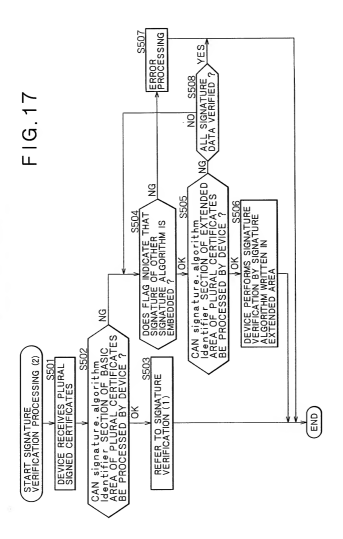
FIG. 13

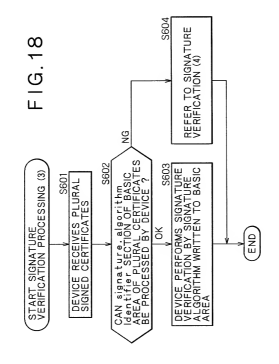


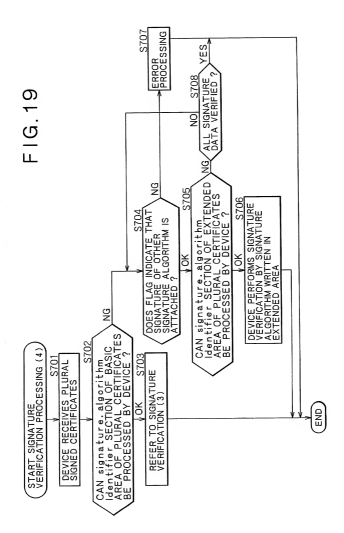






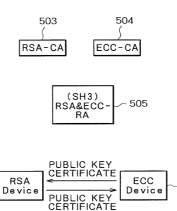




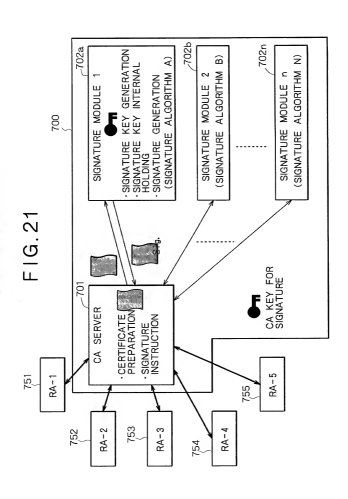


501~

### FIG. 20



502



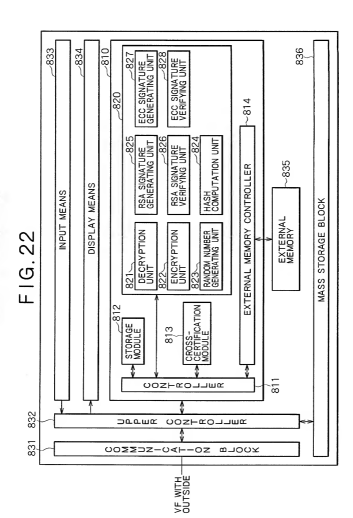


FIG. 23

